<i>T</i> e € 2.3
(plore) Release 2.3
K H

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results	ults		BROWSE	SEARCH	IEEE XPLORE GUIDE		SUPPORT
Results for "Your search	Results for "(((gradient <near> filter*)<ir 5="" 617="" documents.<="" matched="" of="" search="" td="" your=""><td>cin&gt;metadata) ts.</td><td>&gt; filter*)<in>metadata))<and>(autofocus*<in>metadata))" documents.</in></and></in></td><td>&gt; filter*)<in>metadata))<and>(autofocus*<in>metadata))" documents.</in></and></in></td><td></td><td></td><td></td></ir></near>	cin>metadata) ts.	> filter*) <in>metadata))<and>(autofocus*<in>metadata))" documents.</in></and></in>	> filter*) <in>metadata))<and>(autofocus*<in>metadata))" documents.</in></and></in>			
» Search Options					:		
View Session History	History	Modify Search	ırch				
New Search		(((gradient	cnear> filter*) <in>me</in>	(((gradient <near> filter*)<in>metadata))<and>(autofocus*<in>metadata))</in></and></in></near>		Search >	<b>A</b>
		☐ Check to	Check to search only within this results set	this results set			
» Key		Display Format:		© Citation C Citation & Abstract	ract		
IEEE JNL	IEEE Joumal or Magazine		_				
IET JNL	IET Journal or Magazine	view selected items	_	Select All Deselect All			
IEEE CNF	IEEE Conference Proceeding	ř Ž	ew autofocusing t	echnique using the fre	1. New autofocusing technique using the frequency selective weighted median filter for	ted medi	an filter for
IET CNF	IET Conference Proceeding		video cameras Kang-Sun Choi; Jun-	video cameras Kang-Sun Choi; Jun-Suk Lee; Sung-Jae Ko;			
IEEE STD	IEEE Standard	ŭ > ā	onsumer Electronic olume 45, Issue 3, igital Object Identifi	Consumer Electronics, IEEE Transactions on Volume 45, Issue 3, Aug. 1999 Page(s):820 - 827 Digital Object Identifier 10.1109/30.793616	<u>n</u> 5 - 827		
		R	AbstractPlus   Reference Rights and Permissions	AbstractPlus   References   Full Text: PDF(576 KB) Rights and Permissions	76 KB) IEEE JNL		`
		, , □	Non-iterative spotlight SAR a	ght SAR autofocusing	Non-iterative spotlight SAR autofocusing using a modified phase-gradient approach	gradient	approach
		ତି ଓ ଓ ୬ ପ	eoscience and Renustainable Develop olume 1, 3-8 Aug.	Geoscience and Remote Sensing, 1997. IGARSS '97. Sustainable Development' 1997 IEEE International Volume 1, 3-8 Aug. 1997 Page(s):484 - 486 vol.1 Digital Object Identifier 10.1109/IGARSS.1997.615922	Geoscience and Remote Sensing, 1997. IGARSS '97. 'Remote Sensing - A Scientific Vision for Sustainable Development'. 1997 IEEE International Volume 1, 3-8 Aug. 1997 Page(s):484 - 486 vol. 1	g - A Scie	entific Vision for
		<u> </u>	AbstractPlus   Full Text: PDE(508 KB) Rights and Permissions	»XI: <u>PDF</u> (508 KB) IEEI <u>ons</u>	IEEE CNF		
		<b>୪</b> ଅଧି ଟ	A novel gradient induced ma Serene Banerjee; Evans, B.L.; Signals, Systems and Comput	duced main subject se ans, B.L.; J.Computers, 2003 <u>. Co</u> r	A novel gradient induced main subject segmentation algorithm for digital still cameras Serene Banerjee; Evans, B.L.; Signals, Systems and Computers, 2003. Conference Record of the Thirty-Seventh Asilomar	r digital s irty-Sever	still cameras

<u>Conference on</u> Volume 2, 9-12 Nov. 2003 Page(s):1640 - 1644 Vol.2